EX	PRESS MAIL CERT	TIFICATE			
r or fee is being deposited with the cated below and is addressed to	he United States Posta the Assistant Commis	l Service "Ex sioner for Pat	press Mail Po ents, Washing	ost Office to Addressee" service under 37 gton, D.C. 20231.	
me MARGARET D. PIERCE		Express Mail No.		EL 563 388 466 US	
Milie		Date		2/9/01	
SUBMISSION OF SEQUENCE LISTING UNDER 37 CFR §§1.821-1.825 Address to: Assistant Commissioner for Patents Box Patent Application Washington, D.C. 20231	Customer Number		24353		
	Attorney Docket		CONN-011		
	First Named Inventor		Conrad, et al.		
	Application Number		N/A		
	Filing Date		Herewith		
	Group Art Unit		N/A		
	Examiner Name		N/A		
		Title Use of Relaxin to Treat Diseases related Vasoconstriction		Treat Diseases related to	
	MARGALE MARGALE MARGALE MARGALE EQUENCE LISTING R §§1.821-1.825	Customer Nur EQUENCE LISTING R §§1.821-1.825 To for Patents To ree is being deposited with the United States Posta cated below and is addressed to the Assistant Commiss Customer Nur Attorney Dock First Named In Application N Filing Date Group Art Universal States Posta cated below and is addressed to the Assistant Commiss Customer Nur Attorney Dock First Named In Application N Filing Date Group Art Universal States Posta cated below and is addressed to the Assistant Commiss Customer Nur Attorney Dock First Named In Application N Filing Date Group Art Universal States Posta cated below and is addressed to the Assistant Commiss Customer Nur Attorney Dock Examiner Named In Examiner Name	Customer Number Application Number Filing Date Tor Patents Title Customissioner for Patents Customer Number Attorney Docket First Named Inventor Application Number Examiner Name Title Use of I	Tor fee is being deposited with the United States Postal Service "Express Mail Poctated below and is addressed to the Assistant Commissioner for Patents, Washing Date Customer Number 24353 Attorney Docket CONN-First Named Inventor Conrad, Application Number N/A Filing Date Herewith Group Art Unit N/A Examiner Name N/A Title Use of Relaxin to	

Sir:

A Sequence Listing in computer readable form as required by 37 CFR §1.821(e) and in compliance with the requirements of 37 CFR §1.824 is submitted herewith. In addition, applicant submits a paper copy of the Sequence Listing as required under 37 CFR §1.821(c) and a statement under 37 CFR §1.821(f).

I hereby state that this Sequence Listing submission, filed in accordance with 37 CFR §1.821(g), does

I hereby state that this Sequence Listing submission, filed in accordance with 37 CFR §1.821(g), does not contain new matter. Furthermore, pursuant to 37 CFR §1.821(f), I hereby state that the content of the paper and computer readable copies of the Sequence Listing, submitted in accordance with 37 CFR §1.821(c) and (e), respectively, are the same and that the sequence listings contain no new matter.

The Sequence Listing was prepared with the software FASTSEQ, and conforms with the Patent Office guidelines. Applicant respectfully submits that the subject application is in adherence to 37 CFR §§1.821-1.825.

Respectfully submitted,

Dated: Feb. 9, 2001

Paula A. Borden

Registration No. 42,344

BOZICEVIC, FIELD & FRANCIS LLP 200 Middlefield Road, Suite 200 Palo Alto, CA 94025

Telephone: (650) 327-3400 Facsimile: (650) 327-3231

F:\DOCUMENT\CONN\001US1\sequence declaration.frm

SEQUENCE LISTING

	1	1	0	>	1
<			0		V
<	1	3	0	>	•
			0 1		1
			0 1		
< <	1	5 5	0 1	> >	
<	1	6	0	>	
<	1	7	0	>	
<	2 2	1	0 1 2 3	> >	
t	t	9	0	a	a
< <	2 2	1 1	0	> >	

Conrad	, Kirk P.
Martyn	Lewis
Elaine	N. Unemori
Xinfan	Huang
Carol A	A. Tozzi

- Use of Relaxin to Treat Diseases Related asoconstriction
- CONN-001
- 60/181,408
- 1999-02-09
- 60/200,284
- 2000-04-28
- 60/242,216
- 2000-10-20
- 26
- FastSEQ for Windows Version 4.0
- 1
- 23
- DNA
- Rattus norvegicus

ngyanya, aaaaa

- ggcg aggcagcttg agt
- 2
- 22
- DNA
- <213> Rattus norvegicus
- <400> 2
- ttcctgcaaa aacacagact cg
- <210> 3
- <211> 22
- <212> DNA
- <213> Rattus norvegicus
- <400> 3
- ggtctttccg gtgagaggtc ta

22

23

22

<210> 4	
<211> 21	
<212> DNA	
<213> Rattus norvegicus	
(21) Raccus noivegreus	
<400> 4	
ccagaaaaat gtgacaagcc a	21
·	
<210> 5	
<211> 22	
<212> DNA	
<213> Rattus norvegicus	
<400> 5	
gcagatgtga atgcagacca aa	22
gouguogogu uogouguoou uu	
.210. 6	
<210> 6	
<211> 21	
<212> DNA	
<213> Rattus norvegicus	
•	
<400> 6	
	21
ctagttcccg aaaccctgag g	21
<210> 7	
<211> 25	
<212> DNA	
<213> Rattus norvegicus	
12257 1140040 11027032040	
<400> 7	
	3.5
tgtccatcaa gggagtgtgt gcgaa	25
<210> 8	
<211> 24	
<212> DNA	
<213> Rattus norvegicus	
12137 Ruccus Horvegroup	
.400. 0	
<400> 8	
ctacagctcc aagcagaaga gaga	24
<210> 9	
<211> 22	
<212> DNA	
<213> Rattus norvegicus	
2213> Rattus Horvegicus	
<400> 9	
agttattgga ctccaggcgt tc	22
<210> 10	
<211> 24	
<211> 24 <212> DNA	
SCICE DINA	
<213> Rattus norvegicus	

22

21

25

24

20

24

<210> 17

<213> Homo sapiens

<400> 23		
tgtaggtctt	taccccgata gctc	24
<210> 24		
<211> 20	•	
<212> DNA		
<213> Homo	sapiens	
<400> 24		
caagcttccc	atteteagee	20
caageeeeee	geceeugee	20
<210> 25		
<211> 19		
<212> DNA		
<213> Homo	sapiens	
<400> 25		
gaaggtgaag	gtcggagtc	19
<210> 26		
<211> 20		
<212> DNA		
<213> Homo	sapiens	
<400> 26	·	
gaagatggtg	atgggatttc	20